

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL INDEX

Classified entries will be found under Contributors and Reviewers. New names and names of new genera, species, and varieties are printed in **bold face** type; synonyms in *italics*.

Α

Abutilon, resistance of seed coats to intake of water 166 Acrochaetium 83 Addisonia 88 Agropyron 175 Algae, of Michigan 341 Alkalies and salt absorption 346 Allium 84; permeability in 509 Alnus Ferdinandi-Coburgii 147 Amanita 439 Amsinckia 440 Andrews, E. F. 497 Anelsonia 79, eurycarpa 81 Anthocyans 259 Apogamy in Phegopteris and Osmunda Appleman, C. O. 349; work of 351 Arabis 440 Arber, Agnes, work of 350 Archegonium of Catharinea 1 Ascospores, germination of 351 Atkins, W. R. G., "Researches in plant physiology" 82; work of 256 Atkinson, G. F., work of 340

B

Balsamorrhiza, resin secretion in 441; root of 452; stem of 455 Bartell, F. E., work of 342 Bertrand, G., work of 523 Bews, J. W., work of 85 Bidens aequisquama 26, 27; alba 31; angustissima 34; Brandegeei 38; capillifolia 24; carpodonta 25; cernua 31; connata 33; cornuta 22; Dilleniana 30; frondosa anomala 34; Holwayi 39; humilis 33; Langlassei 24; leptocephala 22; mollifolia 21; Palmeri 29; pseudalausensis 26; refracta 35; sambucifolia 40; Seemannii 27; squarrosa 35; tenuisecta 30; tripartita 30 Blackburn, Kathleen B., work of 350 Blake, S. F., work of 439 Blandibractea 440 Boerker, R. H., work of 351

Bolton, E. K., work of 257
Botryorhiza 175
Bourquin, Helen 426
Bovie, W. T., work of 342
Bower, F. O., work of 347
Bray, W. L., work of 88, 352
Breazeale, J. P., work of 346
Brickellia 84
Brierly, W. B., work of 351
Britton, N. L., work of 174, 527
Brooks, S. C. 230, 306, 509
Brush, W. D. 480
Bryan, G. S. 1
Buckner, G. D., work of 524
Bulbiferous fungi 265
Bunzell, H. H., work of 521
Burdick, C. L., work of 257
Burns, G. P., work of 88, 264, 352
Burt, E. A., work of 83

\mathbf{C}

Calcium compounds of soil 347 Caldwell, J. S., work of 87 Cambium in monocotyledons 350 Campylogramma 342 Carbon assimilation 516 Cardamine 261 Carex 84, 261 Cassia 175 Castelaria 174 Castilleja 440 Catharinea, archegonium of 1 Cephalanthus 440 Chamaecrista 174, 528 Chamberlain, C. J. 171 Chinese plants 70, 137 Chromosomes, number of 171 Citrus leaves, mottling in 343 Cleome 174 Coker, W. C., work of 439 Colorado, foothills vegetation in 353 Coniferous forests, reproduction in 149 Contributors: Andrews, F. E. 497; Appleman, C. O. 349; Bourquin, Helen 426; Brooks, S. C. 230, 306, 509; Brush, W. D. 480; Bryan, G. S. I; Chamberlain, C. J. 171; Cook, M. T.

345; Coulter, J. M. 83, 87, 255, 260, 340, 343, 347, 350, 351, 352, 439, 516, 527; Coulter, M. C. 263; Crocker, W. 82, 84, 168, 172, 343, 344, 346, 347, 349, 526; Davis, W. E. 166; Dupler, A. W. 115; East, E. M. 528; Fuller, G. D. 85, 115; East, E. M. 528; Fuller, G. D. 85, 87, 88, 176, 253, 254, 262, 263, 264, 347, 348, 350, 351, 352; Gano, Laura 318; Geise, F. W. 173; Harris, J. A. 285; Harvey, R. B. 342; Hasselbring, H. 169, 176, 262, 337, 349; Hotson, J. W. 265; Kraus, E. J. 524; Kraybill, H. R. 42; Lawrence, J. V. 285; Long, W. H. 57; McNair, J. B. 330; McNeill, J. 318; Macbride, J. F. 79; MacCaughey, V. 89, 386; Markle, M. S. 177; Moore, B. 149; Payson, E. B. 79; Record, S. J. 437; Riddle, L. W. 513; Rigg, G. B. 438, 516; Rose, D. H. 521; Rumbold, Caroline 250; Sawyer, M. Louise 159; Sawyer, W. H., Jr. 206; Schneider, C. 70, 137; Sherff, E.E. 21; Shull, C. A. 86, 344, 351; Stevens, F. L. 254, 421; Vestal, A. G. 353; West, C. J. 255; Wuist, Elizabeth D. 435 Wuist, Elizabeth D. 435 Cook, M. T. 345 Cordia 440 Coriophyllum 440 Cosmos Landii 29 Cotoneaster oligocarpa 70; Vernae 71 Coulter, J. M. 83, 87, 255, 260, 340, 343, 347, 350, 351, 352, 439, 516, 527 Coulter, M. C. 263 Crocker, W. 82, 84, 168, 172, 343, 344, 346, 347, 349, 526 Crown gall 337 Culpepper, C. W., work of 86 Cumagloia 440 Curtis, K. M., work of 352 Cyanea 261

\mathbf{D}

Darwin, F., work of 172 Davis, A. R., work of 349 Davis, W. E. 166 DeCandolle, C., work of 528 Derbesia 83 Desert plants, root systems of 177; the variable 264 Diehl, W. W., work of 170 Diseases, fruit 254 Dodecatheon 440 Douglas, Miss G. E., work of 340 Draba 341 Duggar, B. M., work of 169, 170, 176, 349 Dupatya 174 Dupler, A. W. 115 Dyes, effect on Endothia 250

\mathbf{E}

East, E. M. 528 Endemism and mutation theory 263; in Hawaii 90 Endophylloides 175 Endophyllum 175 Endosperm color in maize 528 Endothia parasitica, effect of dyes on Epiphytic orchids, anatomy of 352 Eragrostis 261 Erigeron 440 Eriksson, J., work of 169 Ericaulon 174 Erythrocladia 83 Erythroxylum 175 Essig, E. O., work of 345 Evans, A. W., work of 260, 261 Evaporation records from Gulf Coast 318 Everett, A. E., work of 256 Extinction, in Hawaii 94

\mathbf{F}

Farrow, E. P., work of 263
Fats from Rhus 330
Faust, E. C. 441
Fawcett, H. S., work of 168
Fawcett, W., work of 175
Fernald, M. L., work of 83, 261
Ferns, phylogeny of 347
Ficus 440
Fire, in propagation of longleaf pine 497
Fomes, peculiar spore distribution 261
Foothills vegetation in Colorado 353
Forest ecology, history of 351
Forest sanitation 348
Foster, A. C., work of 86
Free, E. E., work of 168
Fruit diseases 254; effect of fungi on 86
Fuller, G. D. 85, 87, 88, 176, 253, 254, 262, 264, 347, 348, 350, 351, 352
Fungi, enzyme activity of 175

G

Galls 345
Gametophytes of Taxus canadensis 115
Gano, Laura 318
Gardner, N. L., work of 440
Gates, R. R., work of 83, 175, 340
Geise, F. W. 173
Germination of rice 346
Girdling, experiments in 524
Gleason, H. A., work of 87
Grassland and heath 263
Greenman, J. M., work of 83, 175
Gulf Coast, evaporation records from 318

Η

Haas, A. R., work of 260 Hagström, J. O., work of 87 Harper, R. M., work of 176, 347, 348 Harris, J. A. 285 Harvey, R. B. 342 Harris, J. A., work of 264, 345 Hasselbring, H. 169, 176, 261, 337, 349; work of 173, 174 Hawaii, land flora of 89; vegetation of lava flows 386 Hawkins, L. A., work of 86, 173, 174 Heath and grassland 263 Hedgcock, G. G., work of 528 Herberta 261 Hesler, L. R., "Manual of fruit diseases" Hibino, S., work of 524 Hieracium 440 Hildebrandt, F. M., work of 168 Hill, E. J., biographical sketch of 165 Hill, Grace A., work of 175 Himalayan vegetation 350 Hober, R., work of 526
Hobers, F. S., work of 168
Hotson, J. W. 265
Howe, M. A., work of 83
Hoyt, W. D., work of 83
Hubbard, F. T., work of 175
Hunt, N. R. work of 528 Hunt, N. R., work of 528

Ι

Ichthyomethia 174 Imbibition 526 Ishikawa, M., work of 171

I

Jensen, C. A., work of 343 Johnston, E. S., work of 168 Jorgensen, I., work of 516 Journal of Forestry 262 Juncus 83

K

Kasiwagi, I., work of 256 Kastle, J. H., work of 524 Kauffman, C. H., work of 440 Kern, F. D., work of 528 Kidd, F., work of 84 Kishida, M., work of 260 Knudson, L., work of 344 Koidzumi, G., work of 341 Kraus, E. J. 524 Kraybill, H. R. 42

\mathbf{L}

Lawrence, J. V. 285; work of 345 Leucocroton 174, 528 Lichens, ecology of 264 Lithospermum 440 Livingston, B. E., work of 168 Lloyd, J. T., "The life of inland waters" 254 Long Island, vegetation of 176 Long, W. H. 57

\mathbf{M}

McBeth, I. G., work of 349 McClendon, J. F., "Physical chemistry of vital phenomena" 438 McNair, J. B. 330 McNeill, J. 318 Macbride, J. F. 79; work of 440 MacCaughey, V. 89, 386 MacDougal, D. T., work of 526 MacKenzie, K. K., work of 84, 261 Maidenia 261 Maize, endosperm color in 528 Mallison, H., work of 256 Marattiaceae, mycorhiza of 350 Marchantia 260 Markle, M. S. 177 Matz, J., work of 171 Meinecké, E. P., work of 348 Meliaceae from Central America and Panama 528 Meliola types, Spegazzinian 421 Mertensia 440 Microchaete 83 Miltitzia 440 Monocotyledons, cambium in 350 Monocotyledony 343 Moore, B. 149 Moore, S. LeM., work of 341 Morus 341 Mosses of South Africa 528 Mottling in citrus leaves 343 Mucor 341 Murrill, W. A., "North American flora" 516; work of 255 Mutation theory and endemism 263 Mycorhiza of Marattiaceae 350

N

Nagai, I., work of 260, 346 Nakai, T., work of 175, 341 Needam, J. T., "The life of inland waters" 254 Neobertiera 440 Neoravenelia Holwayi 67 New York, vegetation of 352 Nitrogen, fixation 349; relations of semiarid soils 349 North American flora 255, 516

0

Oenothera 175
Olive, E. W., work of 175
Onosmodium 440
Organic nutrition of plants 344
Osmotic pressure in parasite and host 345
Osmunda, apogamy in 435
Otis, C. H., work of 88, 352
Oxidases 521

P

Papulospora aurantiaca 273; byssina 270; magnifica 277; nigra 275; pallidula 268 Parasite and host, osmotic pressure in 345 Parasyringa 341 Passiflora 174 Paurolepis 341 Payson, E. B. 79; work of 341 Peltier, G. L., work of 170 Pennell, F. W., work of 261, 528 Pentactina 175 Peridermium 528 Permeability, new method of studying 306; of cell walls of Allium 509; of protoplasm 230 Petalostemum 440 Phacelia 440 Phaestroma 83 Phegopteris, apogamy in 435 Philiota, development of 206 Photosynthesis, effect of dust on 349 Phymatrichum 176 Physocomitrellopsis 528 Pickett, F. L., work of 351 Pilea 174 Pine, forests of Virginia and the Carolinas 347; propagation of longleaf 497 Pistillaria 83 Plant physiology, contributions to 168 Platanus, wood structure 480 Polakiastrum 175 Pollen tube and spermatogensis, Iris 159 Polygonatum 340 Potamogeton 87 Potentilla eriocarpa 73 Potentiometers, direct reading 342 Povah, A. H. W., work of 341 Praeger, R. L., work of 175 Precinctivity, in Hawaii 92 Protoplasm, permeability of 230 Prunus latidentata trichostoma 72 Pseudopohlia 528 Puccinia 528

Pulling, H., work of 168 Pyrenothrix nigra 513

0

Quercus alba, ray tracheids in 437

R

Ranales, seedling anatomy of 350 Revenelia australis 65; gracilis 66; hoffmanseggiae 57; leucaenae 67; mesillana 61; prosopidis 58; romerianae 59; siderocarpi 57; siliquae 64 Ray tracheids in Quercus alba 437 Record, S. J. 437 Reed, G. B., work of 523 Rendle, A. B., work of 175, 261 Resin secretion in Balsamorrhiza 441 Respiration 351; effect of carbon dioxide Reviews: Atkins' "Researches in plant physiology" 82; Hesler's "Manual of fruit diseases" 254; Lloyd's "The life of inland waters" 254; McClendon's "Physical chemistry of vital phenomena" 438; Murrill's "North American flora" 516; Needam's "The life of inland waters" 254; Whetzel's "Manual of fruit diseases" 254; Woodhead's "The study of plants" 253 Rhadboweisiella 528 Rhizoctonia 169 Rhus, fats from 330 Rice, germination of 346 Riddle, L. W. 513 Ridley, H. H., work of 263 Rigg, G. B. 438, 516 Robinson, B. L., work of 84 Rock, J. F., work of 261 Romell, L., work of 261 Rondeletia 174, 528 Root, of Balsamorrhiza 452; rot of Texas 176; systems of desert plants 177 Rosa 84; atroglandulosa 75; Mairei plurijuga 74; Soulieana yunnanensis 77 Rose, D. H. 521 Rubus testaceus 73 Rudbeckia 439 Rumbold, Caroline 250 Russula 440 Rydberg, P. A., work of 84

S

Salix Balfouriana 137; brachista 144; caloneura 141; dibapha 146; Faxoniana 143; Guebriantiana 139; squarrosa 142; tenella 137; wolohoensis 140

Salt, absorption and alkalies 346; and fire-holding capacity of tobacco 42 Sand dunes of Michigan 348 Sanford, F. H., work of 348 Sawyer, M. Louise 159 Sawyer, W. H., Jr. 206 Schneider, C. 707 Schneider, C. 70, 137 Sedum 175 Seedling anatomy of Ranales 350 Senecio 83, 175 Sequoia, fossil from Japan 352 Sherff, E. E. 21 Shibata, K., work of 256, 260 Shibata, Y., work of 256 Shull, C. A. 86, 344, 351 Sipanea 440 Smilax 261 Smith, E. F., work of 337 Smith, W. W., work of 341 Soil, calcium compounds of 347 South Africa, vegetation of 85 Spermatogenesis, Iris 159 Spirogyra 175 Spoehr, H. A., work of 526 Spore distribution 261 Standley, P. C., work of 255, 440 Starch formation in Zygnema 426 Stem of Balsamorrhiza 455 Stenostomum 174 Stereodontopsis 528 Stevens, F. L. 254, 421 Stewart, R. R., work of 350 Stiles, W., work of 516 Stomatal regulation 172 Stropharia 440 Sweet potatoes during storage 173 Sycamore woods, North American 480

Τ

Tapetal nuclei, wandering 351
Taxus canadensis, gametophytes of 115
Temperature and viability 344
Tephrosia 175
Tidestrom, I., work of 84
Tissue fluids, cryoscopic determinations on 285
Tobacco, fire-holding capacity of 42
Tottingham, W. E., work of 168
Transeau, E. N., work of 341
Travis, W. G., work of 264
Trelease, S. F., work of 168
Trees, of Pennsylvania 88; of Vermont 352; tolerance of 264

Trillium 83 Tropical vegetation 87 Truttwin, H., work of 256 Turricula 440

V

Van Alderwerelt, C. R. W. K., work of 342
Veronica 440
Vestal, A. G. 353
Viability and temperature 344
Viburnum, calvum puberulum 78; cylindricum crassifolium 77

W

Wager, H. A., work of 528
Waggoner, H. D., work of 344
Weil, F. J., work of 257
Weir, J. R., work of 348
Wells, B. W., work of 345
Wernham, H. F., work of 440
West, C., work of 350
West, C. J. 255; work of 256
Wheldale, M., work of 255, 256
Wheldale, M., work of 264
Whetzel, H. R., "Manual of fruit diseases" 254; work of 175
White, O. E., work of 528
Wiegand, K. M., work of 261
Williams, R. S., work of 28
Willstätter, R., work of 256, 257
Woodhead, T. W., "The study of plants"
253
Worsdell, W. C., work of 343
Wuist, Elizabeth D. 435

\mathbf{v}

Yasui, Kono, work of 352 Young, H. D., work of 88, 349

Z

Zechmeister, L., work of 256 Zeller, S. M., work of 176 Zollinger, E. H., work of 257 Zonation, in Hawaii 97 Zygnema, starch formation in 426